

L Number	Hits	Search Text	DB	Time stamp
1	3	(light adj emitting adj (device diode)) and ((quantum adj well) near3 intermix\$3)	USPAT	2003/06/03 09:18
2	0	((light adj emitting adj (device diode)) and ((quantum adj well) near3 intermix\$3)) and interstitial near3 defect	USPAT	2003/06/03 09:17
3	0	(light adj emitting adj (device diode)) and interstitial near3 defect	USPAT	2003/06/03 09:18
5	0	(interstitial near3 defect) and ((quantum adj well) near3 intermix\$3)	USPAT	2003/06/03 09:19
6	2	(interstitial near3 defect) and vacancy adj defect	USPAT	2003/06/03 09:19
4	72	interstitial near3 defect	USPAT	2003/06/03 09:21

L Number	Hits	Search Text	DB	Time stamp
2	2	((("6057561" "5889295").PN.) and (low room) adj temperature and thickness) and nm	USPAT	2003/06/05 08:49
4	2	((("6057561" "5889295").PN.) and sapphire) and buffer	USPAT	2003/06/05 08:58
7	2253	sapphire adj substrate	USPAT	2003/06/05 10:06
8	129	(sapphire adj substrate) and ("same" material) near3 buffer	USPAT	2003/06/05 09:02
9	3	(sapphire adj substrate) and ("same" adj material) near3 buffer	USPAT	2003/06/05 10:07
11	19	sapphire adj buffer	USPAT	2003/06/05 10:14
12	236	(gan (gallium adj nitride)) adj substrate	USPAT	2003/06/05 10:07
13	2	((gan (gallium adj nitride)) adj substrate) and ("same" adj material) near3 buffer	USPAT	2003/06/05 10:07
14	23	(al2o3 (aluminum adj oxide) sapphire) adj buffer	USPAT	2003/06/05 10:15

L Number	Hits	Search Text	DB	Time stamp
1	5864	(257/13,79,80,82,89,93,98,99,103,918).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 21:43
2	1	((257/13,79,80,82,89,93,98,99,103,918).CCLS.) and (cdzno zncdo)	USPAT	2003/06/03 21:43
5	1		USPAT	2003/06/03 21:46
14	2	(light adj emitting adj (device diode)) and (cdzno zncdo)	USPAT	2003/06/03 22:02
15	14	cdzno zncdo mgzno znmgo	USPAT	2003/06/03 22:03
16	18695	cdzno zncdo mgzno znmgo zno	USPAT	2003/06/03 22:02
17	642	(cdzno zncdo mgzno znmgo zno) and (light adj emitting adj (device diode))	USPAT	2003/06/03 22:03
18	4	((cdzno zncdo mgzno znmgo zno) and (light adj emitting adj (device diode))) and (cdzno zncdo mgzno znmgo)	USPAT	2003/06/03 22:03